

January 18, 2007

Trace Analysis, Inc. 6701 Aberdeen Ave, Snite 9 Lubbock, TX 79424

Attn: Nell Green

Subject: Report of Data: 52558

Results in this report apply to the sample analyzed in accordance with the chain of custody document. This analytical report must be reproduced in its entirety.

Dear Ms. Green:

One water sample was received January 9, 2007, in good condition. Written results are being provided on this January 18, 2007, for the requested analysis. All holding times were met.

For the EPA 314.0 analysis, the water sample was prepared according to the method. Due to high electrical conductivity values, the sample was diluted 20 fold. The PQL was adjusted accordingly. All other method criteria were met.

No unusual problems or complications were encountered with this sample set.

If you have any questions or require further information, please contact us at your convenience. Thank you for choosing APPL, Inc.

Sincerely,

Leonard Fong, Ph.D, Laboratory Director

APPL, Inc.

LF/rp Enclosure cc: file

Number of pages in this report: \_5

## Wetlab Results

ARF: 52558

APPL Inc.

4203 West Swift Avenue

Fresno, CA 93722

TRACE ANALYSIS, INC. 6701 ABERDEEN AVE. SUITE 9 LUBBOCK, TEXAS 79424

Attn: NELL GREEN

Method A	nalyte	Result	Р	QL	MDL	Units	Prep Date	Analysis Date
APPL ID: AX553	33 -Client Sample ID: 113085		-Sample	Collectio	in Date: 1/	3/07	Project; LUBBO	CK, TEXAS
EPA 314.0	Perchlorate	Not detected	,	60.0	5.740	ug/		1/15/07

Printed: 1/15/07 4:01:49 PM

## WETLAB BLANK

APPL Inc. 4203 West Swift Avenue Fresno, CA 93722

Method	Analyte	Result	PQL	MDL		Prep Date	Analysis Da	ite QC Group
EPA 314.0	Perchlorate	Not detected	3.0	0.287	ug/L	01/15/07	01/15/07	\$314MW-070115A-AX5546

Metals SC-Blank-REG MDLs Printed: 1/15/07 4:01:43 PM

Comments:

## Laboratory Control Spike Recoveries

WETLAB

APPL Inc.

4203 West Swift Avenue

Fresno, CA 93722

Method	Compound Name	Spike Lvi	Spike Lvi SPK Res D	<b>DUP Res</b>	SPX %	DUP %	RPD	RPD	ပ္ပ	PK % DUP % RPD RPD QC Extract Analysis Extract Analysis QC Group
		ng/L	ng/L	ug∦L	Recov	Recov		Max	Limits	Limits Date-Spk Date-Spk Date-Dup Date-Dup
EPA 314.0	Perchiorate	10.0	9.13	9.16	91.3	91.6	0.33	15 8	30-120	91.6 0.33 15 80-120 01/15/07 01/15/07 01/15/07 \$314MW-070115A-AX554